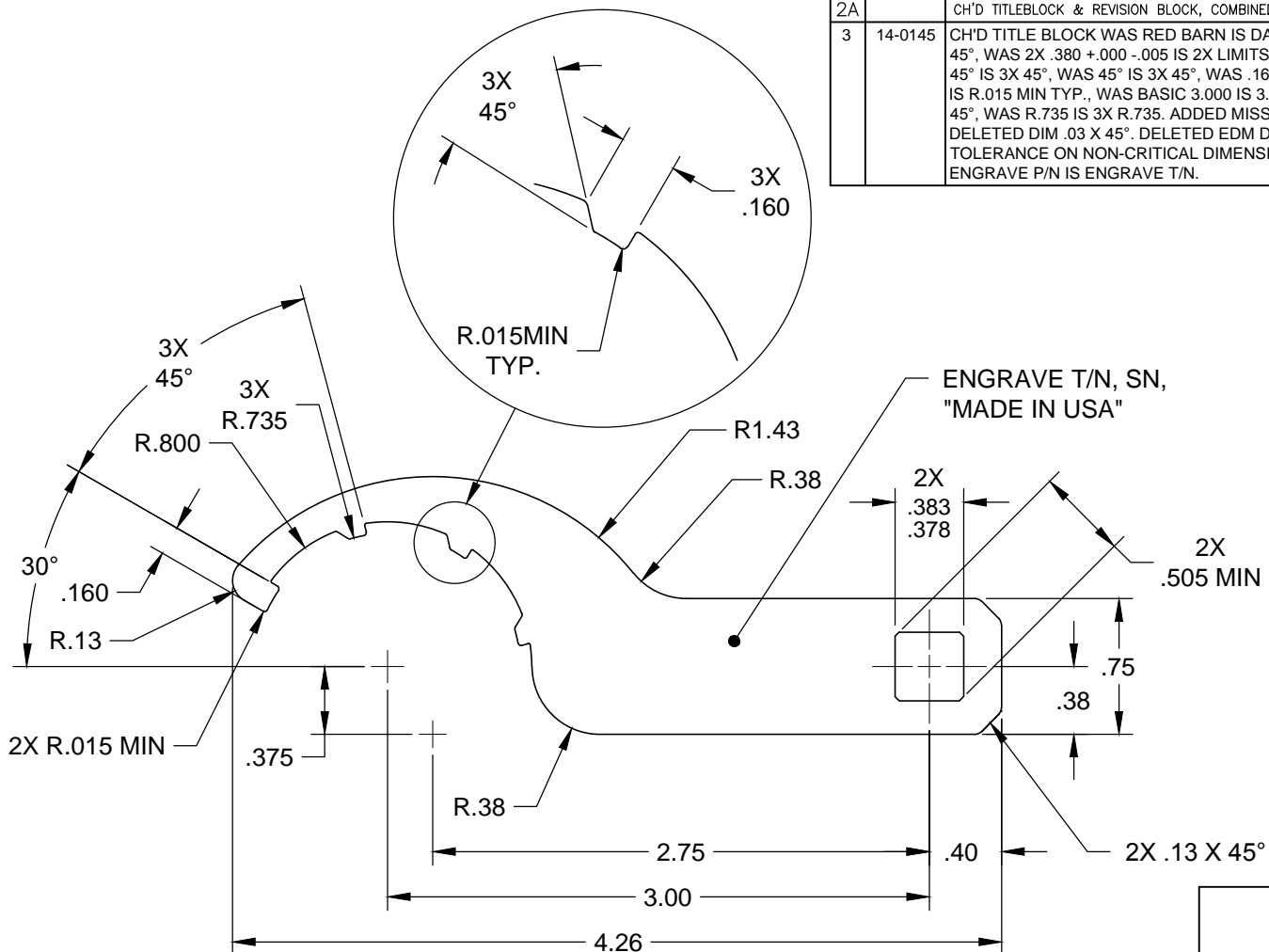


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		REVISIONS		
REV	ECR	DESCRIPTION	DATE	INITIAL APPROVED
1		UPDATED FOR UNIFORMITY WITH -5 (INCREASED TO R.1425).		
2		CHANGED ALFA TO NUMERICAL REV, CH'D SQUARE SIZE/TOLERANCE.	4/23/09	RJC
2A		CH'D TITLEBLOCK & REVISION BLOCK, COMBINED EDM FILE WITH DWG.	12/8/09	RJC RW
3	14-0145	CH'D TITLE BLOCK WAS RED BARN IS DART. CH'D DIMS WAS 1/32 X 45° IS .03 X 45°, WAS 2X .380 ± .005 IS 2X LIMITS .383 TO .378, WAS .188 IS (.188), WAS 45° IS 3X 45°, WAS 45° IS 3X 45°, WAS .160 IS 3X .160, WAS LIMITS R.015 TO .020 IS R.015 MIN TYP., WAS BASIC 3.000 IS 3.00, WAS 2X 1/8 CHAMFER IS 2X .13 X 45°, WAS R.735 IS 3X R.735. ADDED MISSING DIMS 2X .505 MIN, 2X R.015 MIN, .38. DELETED DIM .03 X 45°. DELETED EDM DETAIL & CALLOUT & Ø .250 HOLE. CH'D TOLERANCE ON NON-CRITICAL DIMENSIONS. CH'D ENGRAVE NOTE WAS ENGRAVE P/N IS ENGRAVE T/N.	9/8/14	DJN RJC

ASSY QTY	ASSY QTY	B/O	PART #	QTY	DESCRIPTION	MATERIAL	B/O INFORMATION OR SPECIFICATIONS
				1	WRENCH	4130	3/16 x 1-5/8 x 4-1/2
	ASSY #						

<b>DART</b> AEROSPACE		REV 3
TITLE TAIL ROTOR NUT WRENCH ("D" MODEL)		
DWG NO. RBD29823-5A (NEW STYLE)		DRAWN BY: COLE
MATL 4130		APPROVED <i>D. Weil</i>
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		
XXX ± .005	FRACTIONS ± 1/8	HEAT TREAT
XX ± .01	ANGLES ± 5°	FINISH 44-47 RC
X ± .1		SPEC BLACK OXIDE
UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES .015 x 45° OR .015 R		
2. DIMENSIONAL LIMITS APPLY AFTER PLATING		
USED ON MODEL		MD 500 D
SCALE 1:1	DATE 7-31-00	SHEET 1 of 1